## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office MAR 1 1991	
Returned to applicant for correction	
Corrected application filed	
MAR 1 1991 under 55903	
Echo Bay Minerals Company The applicant	
5250 Neil Road - Suite 300 Reno	,
Nevada (89502) , hereby make application for permission to appropriate the p	
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation	ı; if a
State of Delaware, incorporated copartnership or association, give names of members.)	
Underground (Mine Dewatering) (Cove Sum  1. The source of the proposed appropriation is	ɔ)
2. The amount of water applied for is	d-feet
(a) If stored in reservoir give number of acre-feet.	
Mining, Milling and Domestic  3. The water to be used for	
4. If use is for:	
(a) Irrigation, state number of acres to be irrigated	
(b) Stockwater, state number and kinds of animals to be watered	
(c) Other use (describe fully under "No. 12. Remarks")	
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source at the following point within the SW SE SE OF Section  Describe as being within a 40-acre subdivision of Section Sectio	36, f public
T29N, R42E, MDM or at a point from which the Southeast corner of said Section survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.  bears; S 73° 05' 04" E a distance of 2563.9 feet.	
6. Place of use  Refer to Exhibit "A" attached hereto. Exhibit "A" Place of Use  Describe by legal subdivision. If on unsurveyed land, it should be so stated.	
identical to that filed with Application 51710.	************
7. Use will begin about January 1 and end about December 31 Month and Day Month and Day Month and Day	
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plan	s and
specifications of your diversion or storage works.) Sump, pump and electric motor.  State manner in which water is to be diverted, i.e. diversion structure,	hes and
flumes, drilled well with pump and motor, etc. \$\frac{\\$25}{000.00}\$	

10	Estimated time assuited to asset week.	Three Yea	irs
10.	Estimated time required to construct works		If well completed, describe works.
11.	Estimated time required to complete the application	on of water to b	Seven Years beneficial use
12.	Remarks: For use other than irrigation or stock consumptive use.	watering, state	re number and type of units to be served or annual
	The applicant agrees that the	total comb	pined duty of consumptive use under
	<del>-</del>		feet annually. The balance of water
			he percoaltion system pursuant to Engineer and the Nevada Division
	of Environmental Protection.		
			Harry R. Ericson rry R. Ericson, Agent
		By950	rry R. Ericson, Agent O Industrial Way
Con	nparedpm/am am/se	Spa	arks, Nevada (89431)
Prot	tested		
	APPROVAL	OF	STATE ENGINEER
	This is to sawify that I have a comined the foresains	. ammliantiam au	and do homely, consist the course subject to the following
is and	tations and conditions: This per understood that the amount of water that the final water right obtained	rmit is is er herein g ed under th	and do hereby grant the same, subject to the followng ssued subject to existing rights. If granted is only a temporary allowance his permit will be dependent upon the
			use. It is also understood that this
_		_	the static water level. A totalizing discharge pipeline near the point of
div	ersion and accurate measurements	must be kep	pt of water placed to beneficial use
			ny use of water begins, or before the is source is located within an area
			o NRS 534.030. The State retains the
rig	ht to regulate the use of the water		
nuh	This permit does not extend the lic, private or corporate lands.	ne permitte	ee the right of ingress and egress or
Pub		e preferred	d use provisions of NRS Chapter 534.
			by nature of its activity a temporary
			use granted under this permit will be luation with respect to the permanent
eff	ects on existing rights and the rese		
	NTINUED ON PAGE 2)	d to the amount	nt which can be applied to beneficial use, and not to
	•• •		
exce			econd, but not to exceed 2500 acre-fe
	annually.		
			d on or before May 16, 1992
			June 16, 1992
			May 16, 1995
			r before
	4000		N/A
	-		WHEREOF, I. R. MICHAEL TURNIPSEED, P.E of Nevada, have hereunto set my hand and the seal of my
	f of beneficial use filed	office, this	18th_day ofNovember,
	ural map filed	A.D. 1991.	Orion .
Certi	HDRAWN BY APPLICANT JUL 1 1 2001		Muhal Jungin fre
₹711 	Sp-5314 (Ref.		Jan State Engineer
- G	Furficli. P. E. STATE ENGINEER		

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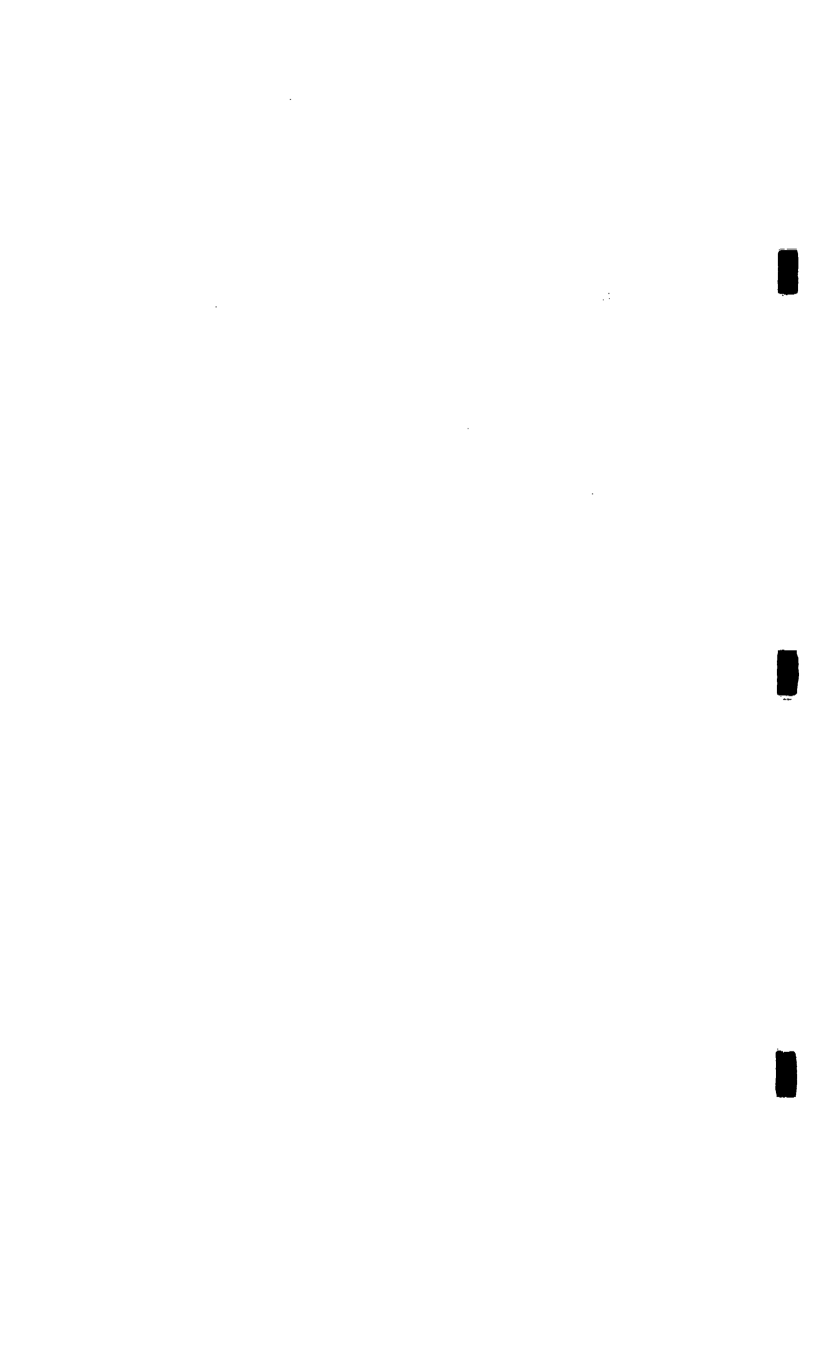
## (PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The issuance of this permit will allow the permittee to dewater the pit area. Maximum use of water for mining, milling and related purposes from all dewatering wells shall be made. All of the water from the dewatering wells not used for mining, milling and related purposes shall be returned to the groundwater source in the manner authorized under Division of Environmental Protection's Water Pollution Control Permit issued June 7, 1989.

The total combined duty of water under Permits 49249; 51711, Cert. 12515; 51712, Cert. 12516; 52528; 52529; 52776; 52777; 52778; 53220; 55178; 55179; 55180; 55181; 55182; 55183; 55184; 55186; 55903; 55904 and 55905 shall not exceed 2500 acre-feet annually.

Monthly reports shall be submitted to the State Engineer as to how much water is pumped from each well; the amount used for mining, milling and related purposes; and the amount of water placed in the percolation system and the estimated amount of water recharged to the groundwater system.



## EXHIBIT A

## PLACE OF USE

T30N R42E MDM Sections 26, 27, 34, 35, 36

T30N R43E MDM Section 30

2 11

T29N R42E MDM

Sections 1, 2, 3, 10, 11, 12, 13, 14, S 1/2 15, E 1/2 16, 23, 24, 25, 26, S 1/2 27, S 1/2 28, S 1/2 29, SE 1/4 30, E 1/2 31, 32, 33, 34, 35, 36

T29N R43E MDM

Sections 4, SW 1/4 5, 6, 7, W 1/2 8, 10, S 1/2 14, E 1/2 16, W 1/2 17, 18, 19, 20, 21, 22, W 1/2 23, 24, 25, 26, 27, S 1/2 28, 29, 30, 31, 32, 33, 34, W 1/2 SE 1/4 SE 1/4 NE 1/4 35, 36

T28N R42E MDM

Sections 1, 2, 3, 4, 5, N 1/2 8, 9, 10, 11, 12, 13, 14, 15, 22, 23, 24

T28N R43E MDM

Sections 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

